AMENUEU APPLICATION FOR PERMIT

Serial No.

| | | | HE PUBLIC WA | | | | 7 1951 |
|---------------------------------------|---------------------------------------|---------------------------------------|--------------------------------|---|---|---|---------------|
|)ate | of first | receipt and | filing in S | State Engine | er's offic | e JAN 2 1 | 1959 |
| TO OUT | riou oo ap | priodite for | correction_ | | | JAN 3 1 | 1952 |
| | | | | | | | 77 |
| , | The under | rsigned | L. B. | Vermillion | <u></u> | | • |
| | | | | Name of app | licant | | |
| f | | <u> </u> | | _, County of | r <u>. San Di</u> e | ego | |
| tate | of | California | | , hereb | y make <u>s</u> ar | plicati | on for |
| ermi | ssion to | annronriate | the public | waters of t | he State of | Nevada. | . as |
| , | | | _ | | | | |
| erei | nafter st | ated. (If a | applicant is | a corporat | ion, give d | late and | place |
| f in | corporation | on.) | Ind: | ividual | | | |
| | | | | | | | |
| . • T | he source | of the prop | posed approp | riation is_ | Name of stream, | lake, or other sou | rce |
| | | | Pahrump Val | | | | |
| | he amount | of water a | pplied for i | s 2.0 | 0 | second | -feet |
| | | | | One second-100t | equats to immers mones | | |
| т. | he water | to be used | for | <u>1rrigation</u> rigation, power, mining, u | and domestic, | or other use | <u> </u> |
| . T | he water | is to be div | verted from | its source | at the foll | owing po | oint: |
| Vith | in SEŁ NW: | 1 Sec.29. T | 21S, R54E, 1 | MD.M. Nev. | or at a po: | int from | which |
| Desc | ribe as being within a | a 40-acre subdivision of pul | blic survey, or by course an | d distance to a section con | ner. If on unsurveyed h | and, it should be | so stated. |
| ne y | west # co. | tuet or sar | d Sec. 29 b | ears boutin | - | 2697 fe | et. |
| | יום ייום או | PER IS TO RE USI | ED FOR IRRIGATION | ON SUPPLY THE | FOLLOWING IN | FORMATION | : · |
| | | | | 1,1 6. | | | |
| a) | Number of | acres to be | e irrigated | is 1 | 00. | | |
| b) : | Descripti | on of land | to be irriga | ited | | <u>, , , , , , , , , , , , , , , , , , , </u> | |
| | | | Twp. 21 So | Describe by lega | l subdivision, or if on um ちん East. Ml | | . , |
| <u>را</u> ور | e so stated and a desc | cription provided in accord | lance with special instruction | on from the State Enginee | r when application is ret | urned for correction | on. |
| • ; | | · · · · · · · · · · · · · · · · · · · | | <u> </u> | | | 1 132 |
| - | | | | · | | | |
| | | | | | | * * * | |
| - 1 | | | | , | | | |
| a) ' | Use will | begin about | Jan. 1 and | l end about $\underline{\mathbb{D}}$ | ec. 31., o | f each y | ear. |
| 1. | | | Month | | Wontu | | |
| 11 | WATER IS TO | O BE USED FOR I | POWER, MINING, | STOCK WATERING | , or other us | E, SUPPLY | THE |
| | , , , , , , , , , , , , , , , , , , , | | FOLLOWING IN | | | • | |
| d) | Power to | he develope | d is | . " | _horsepowe | r. | ٠. |
| , | | • | | | | | |
| e) | Place of | use | Give lo | cation of place of use by l | egal subdivision | | |
| | | | | | | | |
| f) | Point of | return of wa | ater to stre | Des Des | cribe in same manner as p | point of diversion | 3. · 3. · · |
| <u>, '. , </u> | | | | | <u> </u> | | <u>, s. g</u> |
| g) | State num | ber and kind | ds of animal | s to be wa | tered | | |
| <i>Q)</i> | | : | | | | * | 144 |
| . , | | | | | | • | |
| h) | Use will | begin about | and | end about_ | Month , O | f each y | ear. |
| . 4 | | | • | | | | |
| ï) | Remarks | | | | | | |
| , A | 4 | | | | | | |
| , , , , , , , , , , , , , , , , , , , | | 47 | | | | 4 | • |

DESCRIPTION OF PROPOSED WORKS

| State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water water for a 160 acre sprinkler system. Necessary valves will be is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. installed for control purposes. 5. Estimated cost of works \$25,000.00 6. Estimated time required to construct works 4 years 7. Remarks For use of applicant L. B. Vermillion , Applicant. By S/ Jack Asher State Water Right Surveyor Compared AT-OP HS/BW | |
|---|------|
| installed for control purposes. 5. Estimated cost of works \$25,000.00 6. Estimated time required to construct works 4 years 7. Remarks For use of applicant L. B. Vermillion , Applicant. By S/ Jack Asher | |
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| 7. Remarks For use of applicant L. B. Vermillion , Applicant. By S/ Jack Asher State Water Right Surveyor | |
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| By S/ Jack Asher | |
| By S/ Jack Asher | |
| By S/ Jack Asher | 16.5 |
| By S/ Jack Asher State Water Right Surveyor HS/BW | |
| Compared AT-AY HS/BW | |
| | |
| This sheet inspected | |
| , Engineer. | |
| APPROVAL OF STATE ENGINEER | |
| This is to certify that I have examined the foregoing application, | |
| ペ 情報 (-) - - - - - - - - - | |
| and do hereby grant the same, subject to the following limitations and This permit is issued subject to all existing rights on the so conditions: and is limited to what the well will produce but not to exceed | irc |
| [2.0 c.f.s. If well is flowing, a valve must be installed and maintained | to |
| prevent waste. "A parshall flume must be properly installed in a locatic approved by the Las Vegas office of the Division of Water Resources." It | s |
| understood that this right must allow for a reasonable lowering of the st water level at permittees well due to other ground water development in | ie i |
| This source is located within an area designated by the State Engineer puto NRS 534.030; therefore the State retains the right to regulate the use | of |
| the water herein granted at any and all times. | |
| The amount of water to be appropriated shall be limited to the amount | |
| which can be applied to beneficial use, and not to exceed 2.0 | |
| cubic feet per second, or a yearly duty of 5.0 acre-feet per acre of land | |
| irrigated. Actual construction work shall begin on or before October 7, 1960 | |
| Proof of commencement of work shall be filed before November 7, 1960 | |
| Work must be prosecuted with reasonable diligence and be completed on or | |
| before October 7, 1961 | |
| Proof of completion of work shall be filed before November 7, 1961 | |
| | |
| Application of water to beneficial use shall be made on or before | |
| October 7, 1963 . Proof of the application of water to beneficial | |
| use must be filed with State Engineer on or before November 7, 1963 | |
| PROOF OF COMPLETION OF WORK FILED NOV 1 5 1962 | |
| of April , 1960 | |
| WITHDRAWN BY APPLICANT APR 2 1963 | 11 |
| STATE ENGINEER State Engineer | |
| The way | |